

Gp/3711
#6
POB
MM
3/1/03

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Ernst Blaha, Peter Krenn
Assignee: CARD-Casinos Austria Research & Development-Casinos Austria
Forschungs --und Entwicklungsges.mbH
Title: Card Shuffler
Serial No.: 10/009,411 Filing Date: December 10, 2001
Examiner: Unknown Group Art Unit: 3711
Docket No.: BLAHA ET AL-1 (PCT)
(CAR-P101)

COMMISSIONER FOR PATENTS
Washington, D.C. 20231

POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST

Sir:

The above-identified assignee, hereby revokes all powers of attorney previously given and appoints the attorney(s) and/or agent(s) identified below to prosecute the above-identified application and to transact all business in the United States Patent and Trademark Office in connection therewith:

Customer Number



32566

PATENT TRADEMARK OFFICE

RECEIVED

JAN 03 2003

TECHNOLOGY CENTER R3700

Please address all correspondence and telephone calls regarding this application to:

Brian D. Ogonowsky
Patent Law Group LLP
2635 North First Street, Suite 223
San Jose, California 95134-2049
Phone: (408) 382-0480
Fax: (408) 382-0481

ASSIGNEE CERTIFICATION UNDER 37 CFR 3.73(B)

The undersigned representative of the above-identified assignee certifies that the above-identified assignee is the assignee of the entire right, title and interest in the above-identified patent application by virtue of a chain of title from the inventor(s) of the above-identified patent application to the above-identified assignee as shown below:

1. From: Ernst Blaha and Peter Krenn. To: CARD-Casinos Austria Research & Development-Casinos Austria Forschungs -und Entwicklungsges.mbH. The document was recorded in the Patent and Trademark Office at Reel 012554 Frame 0062.

The undersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the above-identified assignee.

Date: DEC 19, 2002

CARD-Casinos Austria
Research & Development-Casinos Austria
Forschungs -und Entwicklungsges.mbH

By: Ernst Blaha

Name: Ernst Blaha

Title: Managing Director